

**Just Perfect** 







## Workflow

# § performance



#### **Beyond Performance and Value**

Esaote's new ultra-performance MyLab™9VET ultrasound system is designed to support a full range of shared service diagnostic imaging environments.

Take ultra-control of your images with unique visualization tools, and view results with clarity and sensitivity to help make more informed clinical decisions.

Experience the ultra-comfort of Italian-designed ergonomics and an ultra-easy user interface that increases productivity. The MyLab™9VET ultrasound system provides unprecedented power to drive more confident, better informed diagnostic decisions without compromise, at an ultra-value.

# Get the benefit of dedicated VET probes and user interface

Esaote's ultra-performance MyLab™9VET is designed to provide high-level image quality guaranteed by the new state-of-the-art technologies to elevate your diagnostic experience.



Dedicated VET software and probes



Zero-click technology



Windows® 10



**Full-screen visualization** 



**Quick start-up** 



Highly responsive capacity touchscreen



- Italian design
- Simplified Control Panel
- Eco-friendly

### **Beyond Performance** and Value

The MyLab™9VET system takes advantage of over 40 years of Italian engineering and design to offer an ultra-ergonomic experience, starting with its floating keyboard, tablet-like touchscreen and full HD wide format screen. Clinicians will also benefit from:

- @asyMode unique touch-tool for image optimization through intelligent real-time algorithms
- **Opti-Light** integrated into the monitor to illuminate the room ensuring the best environment for optimal scanning
- **appleprobe** innovative design which reduces musculoskeletal strain up to 70%, for better user experience and comfort in clinical practice











### **Ultra connectivity**

Streaming technology allows real-time streaming of ultrasound exams together with picture-in-picture camera on tablet, phone or laptop, opening a new era in connectivity.

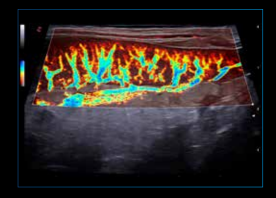
**Multimodality Archive** as the key-point for effective patient follow-up:

- Full **DICOM** connectivity including Q/R
- MyLab™Desk
- MyLab™Tablet

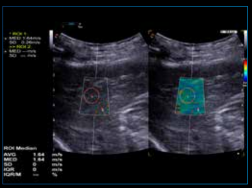




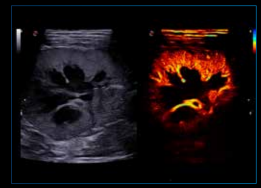
### Advanced diagnostic tools on board



**microV** - fast non-invasive hemodynamic evaluation with high sensitivity for tissue perfusion



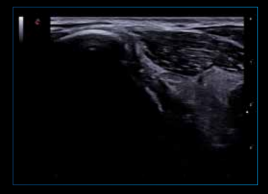
**QElaXto 2D** - non-invasive assessment of tissue elasticity



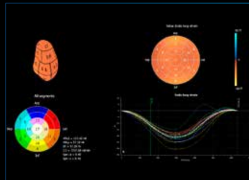
**CnTI™** - advanced technology for Contrast Enhanced Ultrasound (CEUS) imaging



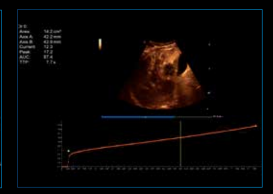
**Zero-click AutoEF** - automatic ejection fraction computation



**25 MHz probe** - high-resolution images



**XStrain™** - endocardial velocity quantification & heart deformation detection



**QPack** - multimodality quantification tool for CnTI™, Color & Power Doppler detection



**CPI** - Combination of low/high frequencies modulation









Esaote S.p.A. - sole-shareholder company
Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

